			DP I	Time stamp
Number	Hits	Search Text	DB	2002/02/20 14:43
Number	8634	database with table	USPAT;	2002/02/20 11110
			US-PGPUB;	
			EPO; JPO;	
l			DERWENT;	
1			IBM TDB	0000 (00 (00 14.51
	2752215	("virtual table" or (virtual adj3 table)	USPAT;	2002/02/20 14:51
	2/52215	or (materialized with view) or view)	US-PGPUB;	
! 1	ļ	or (materialized with	EPO; JPO;	
	ì		DERWENT;	
			IBM TDB	
		+-blak and //"wirtual	USPAT;	2002/02/20 14:51
1	3918	(database with table) and (("virtual	US-PGPUB;	
		table" or (virtual adj3 table) or	EPO; JPO;	
		(materialized with view) or view) )	DERWENT;	
			IBM TDB	
				2002/02/20 14:52
1	302	((database with table) and (("virtual	USPAT;	2002/02/20 11:02
<u>.</u>	]	table or (virtual adi3 table) or	US-PGPUB;	
		(materialized with view) or view) )) and	EPO; JPO;	
		(metadata or "meta data" or meta-data)	DERWENT;	
		/metadata or more	IBM TDB	
	202	((database with table) and (("virtual	USPAT;	2002/02/20 14:54
5	303	table" or (virtual adj3 table) or	US-PGPUB;	
		(materialized with view) or view) )) and	EPO; JPO;	
		(materialized with view) of view, // and	DERWENT;	
		((metadata or "meta data" or meta-data) or	IBM TDB	
		(column with signature))	USPAT;	2002/02/20 14:55
6	125	(((database with table) and (("virtual	US-PGPUB;	2002, 02, =
•		table" or (virtual adj3 table) or	1	
		/matorialized with view) or view) )) and	EPO; JPO;	
- 1		//metadata or "meta data" or meta-data) or	DERWENT;	
ì		(column with signature))) and (source	IBM TDB	
F.		noar3 data)		
_	105		USPAT;	2002/02/20 14:55
7	125	table" or (virtual adj3 table) or	US-PGPUB;	
		(materialized with view) or view) )) and	EPO; JPO;	
		((metadata or "meta data" or meta-data) or	DERWENT;	
		((metadata or meta data or meta data)	IBM TDB	1
		(column with signature))) and (source		
		near3 data)) and (record or data)	USPAT;	2002/02/20 14:5
8	61	(((((database with table) and (("virtual	US-PGPUB;	2002,
ŭ		table" or (virtual adj3 table) or	EPO; JPO;	
		(materialized with view) or view) )) and		
		(/metadata or "meta data" or meta-data) or	DERWENT;	
	1	(column with signature))) and (source	IBM TDB	
		near3 data)) and (record or data) ) and		
		nonulat\$3		
			USPAT;	2002/02/20 14:5
9	55	table" or (virtual adj3 table) or	US-PGPUB;	
		(materialized with view) or view) )) and	EPO; JPO;	
		(materialized with view) of view, // and		İ
		((metadata or "meta data" or meta-data) or	IBM TDB	
		(column with signature))) and (source	1011 100	1
		near3 data)) and (record or data) ) and		
		nonulate3) and logical\$5	110.D.T.	2002/02/20 14:5
10	30	) ((((((database with table) and (("virtual	USPAT;	2002/02/20 14:5
10	1	table or (virtual adi3 table) or	102-1010	
		(materialized with view) or view) )) and	EPO; JPO;	
	Į.	(materialized with view, of the (materialized with view, of th	DERWENT;	
		((metadata or meta data or meta data) or	IBM TDB	
	1	(column with signature))) and (source		
		near3 data)) and (record or data)) and		
8		populat\$3) and logical\$5) and column and		
1				

			DD T	Time stamp
L Number	Hits	Search Text	DB	Time stamp 2002/02/20 14:43
1	8634	database with table	USPAT; US-PGPUB;	Z002/02/20 14.43
-				
			EPO; JPO; DERWENT;	
			IBM TDB	
			1	2002/02/20 14:51
2	2752215	("virtual table" or (virtual adj3 table)	USPAT; US-PGPUB;	2002/02/20 11.01
		or (materialized with view) or view)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
		1 ( / //	USPAT;	2002/02/20 14:51
3	3918	(database with table) and (("virtual	US-PGPUB;	2002, 02, 20
		table" or (virtual adj3 table) or	EPO; JPO;	
	İ	(materialized with view) or view) )	DERWENT;	
			IBM TDB	
		the total and //"wirtual	USPAT;	2002/02/20 14:52
4	302	((database with table) and (("virtual	US-PGPUB;	
		table" or (virtual adj3 table) or (materialized with view) or view) )) and	EPO; JPO;	
		(materialized with view) of view, // did (metadata or "meta data" or meta-data)	DERWENT;	
		(metadata or "meta data or meta-data)	IBM TDB	
1		((database with table) and (("virtual	USPAT;	2002/02/20 14:54
5	303	table" or (virtual adj3 table) or	US-PGPUB;	
		(materialized with view) or view) )) and	EPO; JPO;	
		((metadata or "meta data" or meta-data) or	DERWENT;	
		(column with signature))	IBM TDB	
	105	1	USPAT;	2002/02/20 14:55
6	125	table" or (virtual adj3 table) or	US-PGPUB;	
		(materialized with view) or view) )) and	EPO; JPO;	
		((metadata or "meta data" or meta-data) or	DERWENT;	
		(column with signature))) and (source	IBM TDB	İ
		near3 data)		
,	125	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2002/02/20 14:55
7	123	table" or (virtual adj3 table) or	US-PGPUB;	
		(materialized with view) or view) )) and	EPO; JPO;	
		(metadata or "meta data" or meta-data) or	DERWENT;	
		(column with signature))) and (source	IBM TDB	
		near3 data)) and (record or data)		
8	61	((((database with table) and (("virtual	USPAT;	2002/02/20 14:56
0	01	table" or (virtual adj3 table) or	US-PGPUB;	
		(materialized with view) or view) )) and	EPO; JPO;	
,		(metadata or "meta data" or meta-data) or	DERWENT;	
		(column with signature))) and (source	IBM TDB	
'		near3 data)) and (record or data) ) and		
		populat\$3	HODAE	2002/02/20 14:56
9	55	(((((database with table) and (("virtual	USPAT;	2002/02/20 14:56
		table" or (virtual adj3 table) or	US-PGPUB;	
		(materialized with view) or view) )) and	EPO; JPO; DERWENT;	
		((metadata or "meta data" or meta-data) or	IBM TDB	
		(column with signature))) and (source	TDM IDD	
1	1	near3 data)) and (record or data)) and		
		populat\$3) and logical\$5	USPAT;	2002/02/20 14:57
10	30	((((((database with table) and (("virtual	US-PGPUB;	12002,02,20 11.0.
		table" or (virtual adj3 table) or	EPO; JPO;	
		(materialized with view) or view) )) and		
		((metadata or "meta data" or meta-data) or	IBM TDB	
		(column with signature))) and (source near3 data)) and (record or data)) and	15155	
		near3 data)) and (record of data)) and populat\$3) and logical\$5) and column and		
		4 E = -		
	_1	row		

	Туре	1	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1667	(virtual adj3 (table or database)) or "virtual table"	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2002/02/20 11:38
2	BRS	L2	40	1 and ((column adj3 signature) or metadata)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM	2002/02/20 11:39
3	BRS	L3	21	2 and (source near3 data)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM	2002/02/20 11:39
4	BRS	L4	19	3 and record\$1	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM	2002/02/20 11:40
5	BRS	<b>L</b> 5	6	4 and populat\$4	USPAT; US-PGF UB; EPO; JPO; DERWEN T; IBM	2002/02/20 11:41

	Document ID	Issue Date	Pages	Title
	US 6212524 B1	20010403	78	Method and apparatus for creating and populating a datamart
<u>.</u>	US 6189004 B1	20010213	126	Method and apparatus for creating a datamart and for creating a query  structure for the datamart
3	US 6167405 A	20001226	30	Method and apparatus for automatically populating a data warehouse system
4	US 6161103 A	20001212	69	Method and apparatus for creating aggregates for use in a datamart
5	US 6134559 A	20001017	36	Uniform object model having methods and additional features for  integrating objects defined by different foreign
				object type systems  into a single type  system
6	US 6108004 A	20000822	23	GUI guide for data mining
7	US 6078925 A	20000620	25	Computer program product for database relational extenders
8	us 6078924 A	20000620	39	Method and apparatus for performing data collection, interpretation and analysis, in an
9	US 6047291 A	20000404	25	information platform Relational database extenders for handling complex data types
10	US 5970490 A	19991019	31	Integration platform for heterogeneous databases
11	US 5970482 A	19991019	55	System for data mining using neuroagents
12	US 5838965 A	19981117	253	Object oriented database management system
13	US 5799310 A	19980825	25	Relational database extender for handling complex data types

	Current OR	Current XRef	Retrieval Classif	Inventor
1	707/101	707/3		Weissman, Craig David , et al.
2	707/3	707/102 ; 707/4		Rassen, Jeremy A. , et al.
3	707/102			Rosensteel, Jr., Kenneth R. , et al.
4	707/4	707/1 ; 707/3		Rauer, Allon , et al.
5	707/103R	709/103 ; 709/203 ; 709/318		Brumme, Christopher, et al.
6	345/804	706/46 ; 706/60 ; 707/102		Medl, Robert E.
7		707/2 ; 707/3		Anderson, Matthew Paul , et al.
8	707/101	707/102		Ainsbury, Robert D. , et al.
9	707/103R	707/2 ; 707/4		Anderson, Matthew Paul, et al.
10	707/10	707/104.1		Morgenstern, Matthew
11	706/16	706/12 ; 706/45		Pham, Khai Minh , et al.
12	707/103R			Kavanagh, Thomas S. , et al.
13	707/102	707/2		Anderson, Matthew Paul, et al.

	Document ID	Issue Date	Pages	Title
14	US 5682535 A	19971028	72	Operating system and data base using table access method with dynamic
				binding
15	us 5596752 A	19970121	74	System for creating, editing, displaying, and executing rules-based  programming language rules having action part subsets for both true and
				false evaluation of the
16	US 5594899 A	19970114	73	conditional part Operating system and data base having an access structure formed by a
				plurality of tables
17	US 5586330 A	19961217	74	Programmable computer with automatic translation between source and
				object code
18	US 5586329 A	19961217	271	Programmable computer with automatic translation between source and
				object code with version
19	US 5584026 A	19961210	72	control Computer method for implementing a GET instruction
20	US 20010034733 A1		90	System and method for providing access to databases via directories and
	t t			other hierarchical structures and interfaces
21	US 20010018648 A1		66	Method and system for assembling and utilizing components in component
22	US 20010016843		18	object systems  METHOD AND APPARATUS FOR  ACCESSING DATA
23	US 6341287 B1	20020122	31	Integrated change management unit

	Current OR	Current XRef	Retrieval Classif	Inventor
4	717/117	707/1 ; 707/10 ; 717/109		Knudsen, Helge
15	717/117	717/109		Knudsen, Helge , et al.
16	707/2			Knudsen, Helge , et al.
17	717/136	717/117		Knudsen, Helge , et al.
18	717/108	707/100 ; 717/112 ; 717/117 ; 717/137		Knudsen, Helge , et al.
19	707/1			Knudsen, Helge , et al.
20				Prompt, Michel , Samuelson, Claude Y.
21	1			Turner, Stephen J. , Hogan, Patrick M. , et al.
22				OLSON, TODD , MUELLER, BRIAN , et al.
23	707/102	705/8		Sziklai, Anthony T., et al.

	Document ID	Issue Date	Pages	Title
24	US 6339832 B1	20020115	278	Exception response table in environment services patterns
 25	US 6332163 B1	20011218	282	Method for providing communication services over a computer network system
26	US 6289382 B1	20010911	277	System, method and article of manufacture for a globally addressable  interface in a communication services patterns environment
27	US 6275824 B1	20010814	23	System and method for managing data privacy in a database management system
28	US 6266716 B1	20010724	39	Method and system for controlling data acquisition over an information bus
29	US 6253203 B1	20010626	24	Privacy-enhanced database
30	US 6230309 B1	20010508	63	Method and system for assembling and utilizing components in component object systems

	Current OR	Current XRef	Retrieval Classif	Inventor
24	714/35	710/266 ; 710/48 ; 714/50		Bowman-Amuah, Michel K.
25	709/231	709/217 ; 709/223 ; 709/227 ; 709/329		Bowman-Amuah, Michel K.
26	709/226			Bowman-Amuah, Michel K.
27	707/9	707/10 ; 707/102 ; 707/2 ; 707/3 ; 713/200		O'Flaherty, Kenneth W., et al.
28	710/33	709/213 ; 709/216 ; 709/312 ; 709/313		Wilson, Douglass J. , et al.
29	707/9	707/10 ; 707/102 ; 707/2 ; 707/3 ; 713/200		O'Flaherty, Kenneth W. , et al.
30	717/107	717/109		Turner, Stephen J. , et al.



#### SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

TEEE HOME I SEARON	rions/Services Standards Conferences Careers/Jobs
Membership Publicat	CIDILY/JET VICES
Help FAQ Terms LEE Review	<u> </u>
Welcome to IEEE Xplore*  - Home - Log-out	Your search matched <b>15</b> of <b>749320</b> documents. Results are shown <b>15</b> to a page, sorted by <b>publication year</b> in <b>descending</b> order. You may refine your search by editing the current search expression or entering a new one the tex Then click <b>Search Again</b> .
Tables of Contents	(((meta or metadata) and (mining or warehouse)) and ((1988 <in> py) or (1989 <in> py)</in></in>
O- Journals & Magazines	Search Again
Conference Proceedings	Results: Journal or Magazine = JNL Conference = CNF Standard = STD
Search O- By Author O- Basic O- Advanced	1 Representation of metadata in a data warehouse van Zyl, J.; Vincent, M.; Mohania, M. TENCON '98. 1998 IEEE Region 10 International Conference on Global Conne Energy, Computer, Communication and Control, Volume: 1, 1998 Page(s): 103 -106 vol.1
Member Services  Join IEEE  Establish IEEE Web Account	[Abstract] [PDF Full-Text (320 KB)] CNF  2 Fusion of multimedia information
Print Format	Chang, SK.; Znati, T. Multi-Media Database Management Systems, 1998. Proceedings. Internation Workshop on , 1998 Page(s): 2-9

#### [Abstract] [PDF Full-Text (148 KB)] CNF

#### 3 Using persistent objects to encapsulate multi-dimension data entiti warehousing environment

Pei Jian; Tang Shi-Wei; Yang Dong-Qing; Chai Wei Technology of Object-Oriented Languages, 1998. TOOLS 27. Proceedings , 1 Page(s): 362 -371

#### [Abstract] [PDF Full-Text (484 KB)] CNF

4 Data warehouse evolution: consistent meta data management

Lee, A.J.; Rundensteiner, E.A.

Systems, Man, and Cybernetics, 1998. 1998 IEEE International Conference o Volume: 3, 1998

2 of 4



Page(s): 2726 -2731 vol.3

#### [Abstract] [PDF Full-Text (436 KB)] CNF

# 5 Handling KDD process iteration by integration of planning and cont

Chunnian Liu; Ning Zhong

Systems, Man, and Cybernetics, 1998. 1998 IEEE International Conference o

Volume: 1, 1998

Page(s): 411 -416 vol.1

#### [Abstract] [PDF Full-Text (508 KB)] CNF

#### 6 Tools for data warehouse quality

Gebhardt, M.; Jarke, M.; Jeusfeld, M.A.; Quix, C.; Sklorz, S. Scientific and Statistical Database Management, 1998. Proceedings. Tenth International Conference on , 1998

Page(s): 229 -232

#### [Abstract] [PDF Full-Text (312 KB)] CNF

# 7 Technologies and techniques for rapid CASE tool development

Gray, J.P.; Ryan, B.

Database Engineering and Applications Symposium, 1998. Proceedings. IDEA

International, 1998

Page(s): 188 -201

### [Abstract] [PDF Full-Text (104 KB)] CNF

#### 8 Meta-data based mediator generation

Critchlow, T.; Ganesh, M.; Musick, R.

Cooperative Information Systems, 1998. Proceedings. 3rd IFCIS Internationa

Conference on , 1998

Page(s): 168 -176

### [Abstract] [PDF Full-Text (1504 KB)] CNF

# 9 A prototype model for data warehouse security based on metadata

Katic, N.; Quirchmay, G.; Schiefer, J.; Stolba, M.; Tjoa, A.M.

Database and Expert Systems Applications, 1998. Proceedings. Ninth Interna

Workshop on , 1998

Page(s): 300 -308

#### [Abstract] [PDF Full-Text (120 KB)] CNF





#### 10 Managing data warehouse metadata using the Web: a Web-based maintenance tool suite

Yow, T.G.; Grubb, J.W.; Jennings, S.V.

System Sciences, 1998., Proceedings of the Thirty-First Hawaii International

Conference on , Volume: 6 , 1998

Page(s): 49 -54 vol.6

### [Abstract] [PDF Full-Text (872 KB)] CNF

## 11 Building a real data warehouse for market research

Albrecht, J.; Lehner, W.; Teschke, M.; Kirsche, T. Database and Expert Systems Applications, 1997. Proceedings., Eighth Inter

Workshop on , 1997 Page(s): 651 -656

### [Abstract] [PDF Full-Text (616 KB)] CNF

#### 12 Proceedings. Ninth International Conference on Scientific and Stat Database Management (Cat. No.97TB100150)

Scientific and Statistical Database Management, 1997. Proceedings., Ninth International Conference on , 1997

#### [Abstract] [PDF Full-Text (280 KB)] CNF

#### 13 Proceedings 1997 IEEE Knowledge and Data Engineering Exchang Workshop

Knowledge and Data Engineering Exchange Workshop, 1997. Proceedings , 1

### [Abstract] [PDF Full-Text (140 KB)] CNF

## 14 The role of tools in development of a data warehouse

McCabe, M.C.; Grossman, D.

Assessment of Software Tools, 1996., Proceedings of the Fourth Internationa Symposium on , 1996

Page(s): 139 -145

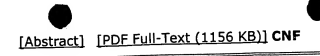
#### [Abstract] [PDF Full-Text (592 KB)] CNF

# 15 A methodology for building a data warehouse in a scientific enviro

Aberer, K.; Hemm, K.

Cooperative Information Systems, 1996. Proceedings., First IFCIS Internatio Conference on , 1996

Page(s): 90 -101



Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2002 IEEE — All rights reserved

I WEB ACCOUNT ! CONTACT IEEE IEEE HOME | SEARCH IEEE | 5 Conferences Standards Publications/Services Membership Help FAQ Terms [HHEREAT] Quitak Links  $\nabla$ Welcome to IEEE Xplore Your search matched 56 of 748219 documents. Results are shown 15 to a page, sorted by publication year in descending order. O- Home You may refine your search by editing the current search expression or entering a new one the tex ( )- Log-out Then click Search Again. (meta or metadata or meta-data) and (mining or warehouse) Tables of Contents Search Again O- Journals & Magazines O- Conference Journal or Magazine = JNL Conference = CNF Standard = STD **Proceedings** O- Standards 46 Fusion of multimedia information Chang, S.-K.; Znati, T. Search Multi-Media Database Management Systems, 1998. Proceedings. Internation O- By Author Workshop on , 1998 O- Basic Page(s): 2 -9 — Advanced Member Services [Abstract] [PDF Full-Text (148 KB)] CNF O- Join IEEE Establish IEEE 47 Meta-data based mediator generation Web Account Critchlow, T.; Ganesh, M.; Musick, R. Cooperative Information Systems, 1998. Proceedings. 3rd IFCIS Internationa Print Format Conference on , 1998 Page(s): 168 -176

## [Abstract] [PDF Full-Text (1504 KB)] CNF

48 A prototype model for data warehouse security based on metadata Katic, N.; Quirchmay, G.; Schiefer, J.; Stolba, M.; Tjoa, A.M. Database and Expert Systems Applications, 1998. Proceedings. Ninth Interna Workshop on , 1998

Page(s): 300 -308

### [Abstract] [PDF Full-Text (120 KB)] CNF

49 Technologies and techniques for rapid CASE tool development

Gray, J.P.; Ryan, B.

Database Engineering and Applications Symposium, 1998. Proceedings. IDEA

International, 1998 Page(s): 188 -201



### 50 Tools for data warehouse quality

Gebhardt, M.; Jarke, M.; Jeusfeld, M.A.; Quix, C.; Sklorz, S. Scientific and Statistical Database Management, 1998. Proceedings. Tenth International Conference on , 1998

Page(s): 229 -232

### [Abstract] [PDF Full-Text (312 KB)] CNF

#### 51 Managing data warehouse metadata using the Web: a Web-based maintenance tool suite

Yow, T.G.; Grubb, J.W.; Jennings, S.V.

System Sciences, 1998., Proceedings of the Thirty-First Hawaii International

Conference on , Volume: 6 , 1998

Page(s): 49 -54 vol.6

### [Abstract] [PDF Full-Text (872 KB)] CNF

### 52 Proceedings 1997 IEEE Knowledge and Data Engineering Exchang Workshop

Knowledge and Data Engineering Exchange Workshop, 1997. Proceedings, 1

### [Abstract] [PDF Full-Text (140 KB)] CNF

### 53 Proceedings. Ninth International Conference on Scientific and Stat Database Management (Cat. No.97TB100150)

Scientific and Statistical Database Management, 1997. Proceedings., Ninth International Conference on , 1997

### [Abstract] [PDF Full-Text (280 KB)] CNF

## 54 Building a real data warehouse for market research

Albrecht, J.; Lehner, W.; Teschke, M.; Kirsche, T. Database and Expert Systems Applications, 1997. Proceedings., Eighth Inter Workshop on , 1997 Page(s): 651 -656

### [Abstract] [PDF Full-Text (616 KB)] CNF

# 55 A methodology for building a data warehouse in a scientific enviro

Aberer, K.; Hemm, K.

Cooperative Information Systems, 1996. Proceedings., First IFCIS Internatio Conference on , 1996

Page(s): 90 -101

### [Abstract] [PDF Full-Text (1156 KB)] CNF

The role of tools in development of a tawarehouse McCase, M.C.; Grossman, D.

Assessment of Software Tools, 1996., Proceedings of the Fourth Internationa Symposium on , 1996

Page(s): 139 -145

[Abstract] [PDF Full-Text (592 KB)] CNF

#### [Prev] 1 2 3 4

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2002 IEEE — All rights reserved